NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg. Pager: 206.344.1878 1.888.NVL.LABS (685.5227)

## **CHAIN of CUSTODY SAMPLE LOG**



	Client P	aul W. J	ackso	n & Asso	ociates		NVL Ba	tch Number		a and a supposity super-rough-resolute for a month only a spire super		designates on a constitution operator, and transport organ	
Street 24		440 Alki Avenue SW # 303											
							To	tai Samples		r i mad agas kad kai geoloofiigh teilingii thii afigii agas angaliyayit illi min i kumalin			
projection to		eattle, WA 98116				Turn Around Time 1-Hr 24-Hrs					□4[	Days	
Project Manager P		'aul Jackson					•		2-Hrs	□ 2 Days	□ 5 C	☐ 5 Days	
Project L	ocation			response to the state of some specific					Ple	3 Days ase call for TAT le	ss than:	o 10 Days 24 Hrs	
					*		Em			1@attbi.com			
	Phone: (2							Cell: (206)					
L	estos Air									Level II)			
Asbe	estos Bulk	☐ PLM	(EPA/6	00/R-93/1	16) 🗆 F	PLM (EPA Poir	t Count)	PLM (EP	A Gravim	etry) 🗌 TEM		er Metals	
METALS  ☐ Total Metals ☐ TCLP		Det. Limit ppm (AAS) ppb (GFAA)		☐ Dust/wipe ☐ Soil		☐ Paint Chips ☐ Paint Chips (Area) ☐ Waste Water ☐ Other		☐ Barium (Ba) ☐ Mero ☐ Cadmium (Cd) ☐ Sele ☐ Chromium (Cr) ☐ Silve		Lead (Pb) Mercury (Hg) Selenium (Se)	(Pb) □ A ury (Hg) □ Co nium (Se) □ Nic r (Ag) □ Zir		
☐ Other Types       ☐ Fiberglass       ☐ Nuisance Dust       ☐ Rotometer Calibration       ☐ Other (Specify)         of Analysis       ☐ Silica       ☐ Respirable Dust       ☐ Mold/Fungus													
Condition of Package: ☐ Good ☐ Damaged (no spillage) ☐ Severe damage (spillage)													
Seq. #	Lab ID		Client	t Sample	Number	Comments						A/R	
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Sampled by			lelow		Sign Bel	ow		Compar	ıy	Date	<u>•</u>	Time	
Relinquished by		<u></u>	<del></del>		***************************************		*****************						
Received by		<del></del>			<del></del>							!	
Analyzed b													
Results Called by		<del></del>					<del></del>		<del></del>				
Results Faxed by		<del></del>				<del></del>							
			nless r	equested	in writing	g, all samples	will be dis	sposed of tw	o (2) wee	ks after analys	is.		